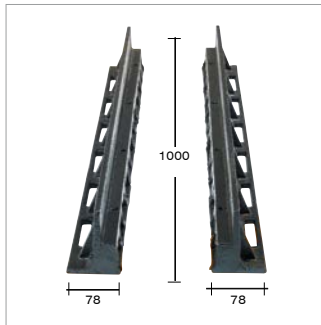




GRIGLIE PER CANALETTE F900

Griglia rettangolare in ghisa sferoidale EN-GJS-500-7 conforme alla norma EN 1563:2018 con resistenza a rottura superiore a 900 KN (90 t) conforme alla classe di carico F900 prevista dalla norma EN 124

Rectangular grating in ductile iron EN-GJS-500-7 conforming to the norm EN 1563:2018, with load bearing capacity over 900 KN (90 tons), conforming to the load class F900 as set out by norm EN 124



Installazione canaletta senza bordo

Installazione canaletta con bordo



Codice Code	Telaio Frame cm	Luce netta Net opening cm	Sup. deflusso Flow surface dm ² /ml	Altezza T Height T mm	Peso griglie Grate Weight kg	Peso telaio Frame Weight kg	Peso Totale Total Weight kg/ml
CHAF30	424X1000	260X1000	15,7	100	27x2	12x2	78
CHAF34	468X1000	300X1000	18	100	34x2	12x2	92
CHAF35 H25	420X1000	300X1000	13,6	25	24X2	4X2	56
CHAF37	490X1000	330X1000	8,8	100	40X2	12X2	104
CHAF38	563X1000	300X1000	19	100	57	12,5x2	82
CHAF38L100	560X1000	300X1000	27	100	92	12x2	104
CHAF44	564X1000	400X1000	24	100	39x2	12x2	102
CHAF45	530X1000	400X1000	24	30	39X2	4X2	86
CHAF47	590X1000	430X1000	20,6	100	55X2	12X2	134
CHAF50	620X1000	460X1000	16,2	100	49x2	12x2	122
CHAF51 H25	530X500	400X500	15,8	30	38X2	2X2	80
CHAF53	654X1000	500X1000	29,6	100	50x2	12x2	124
CHAF55	670X1000	510X1000	23,8	100	66X2	12X2	156
CHAF60	724X1000	600X1000	20,4	100	75x2	12x2	156
CHAF64	764X1000	600X1000	29,1	100	72x2	12x2	168
CHAF66	782X1129	610X1129	45,8	100	81x2	12x2	187

ACCESSORI/ACCESSORIES

TESTATA INIZIO-FINE / INITIAL-CLOSED HEADER Per tutte le misure / For all sizes 100

VITERIA INOX /STAINLESS STEEL SCREWS M12

Per un ml occorrono 2 griglie e 2 longheroni/ To 1 ml takes 2 grates and 2 frame